

queue

Syntax	[no] { <i>typeOfInterface</i> set superset } queue traffic-class <i>trafficClassName</i> [queue-profile <i>queueProfileName</i> [scheduler-profile <i>schedProfileName</i>] scheduler-profile <i>schedProfileName</i> [queue-profile <i>queueProfileName</i>]] [drop-profile <i>dropProfileName</i>] [statistics-profile <i>statisticsProfileName</i>]
Release Information	Command introduced before JUNOS Release 7.1.0. svlan keyword added in JUNOS Release 7.1.0. set and superset keywords added in JUNOS Release 9.2.0.
Description	Specifies that a queue traffic class be configured for the selected interface type. The no version removes this rule from the QoS profile.
Options	<ul style="list-style-type: none">■ <i>typeOfInterface</i>—Interface type for queue traffic classes to be configured; atm, atm-vp, atm-vc, bridge, ethernet, fr-vc, ip, ipv6, ip-tunnel, l2tp-session, l2tp-tunnel, lsp, serial, server-port, svlan, vlan■ set—Configures a queue for an interface set■ superset—Configures a queue for an interface superset■ <i>trafficClassName</i>—Name of the traffic class■ <i>queueProfileName</i>—Name of the queue profile■ <i>schedProfileName</i>—Name of the scheduler profile■ <i>dropProfileName</i>—Name of the drop profile■ <i>statisticsProfileName</i>—Name of the statistics profile
Mode	QoS Profile Configuration
Related Topics	<ul style="list-style-type: none">■ Configuring a QoS Profile■ Configuring Shadow Nodes■ Configuring a Basic Parameter Definition for QoS Administrators■ Configuring Rate Statistics■ Configuring Event Statistics■ Attaching a QoS Profile to an Interface Superset or an Interface Set

